PORSF 11.3.31,5.1.



JOINT

PERMIT APPLICATION FORM

THIS APPLICATION WILL MEET THE REQUIREMENTS OF BOTH AGENCIES





Corps Action ID Number 35 - 534

Oregon Division of State Lands Number

SEND A SIGNED COPY OF YOUR APPLICATION TO BOTH AGENCIES

District Engineer ATTN: CENPP-PE-RP P 0 Box 2946 Portland, OR 97208-2946 503/326-7730

Removal Impact Area is ____ Acres; ___ length; ___ width; ___ depth. Estimated Start Date _10/02/95 Estimated Completion Date _12/30/96.

State of Oregon Division of State Lands 775 Summer Street NE Salem, OR 97310 503/378-3805

Applicant Name and Address	Bob Hrdlicka, Marine Director Port of Portland, PO Box 3529 Portland, OR 97208	business phone # (503) 731- 7312- 1519 home phone # FAX # (503) 731-7250
☐ Co-Applicant☐ Authorized Age☐ Contractor☐ Name and Address	nt	business phone # home phone # FAX #
Property Owner (if different than a Name and Addres	• •	business phone # home phone # FAY #

2	Proji	ECT LOCATION			•
Street, Road or other descript			Legal De	scription	
Terminal 5, Portland Oregon SEE FIGURE 1		Quarter Section Townsh SEE ATTACHMENT NO. 1			Range
In or Near (City or Town) Portland	County Multnomah	Tax Map # SEE ATTACHMENT NO. 1			Tax Lot #
Waterway Willamette River	River Mile 2	Latitu SEE ATTAC	ude CHMENT NO. 1		Longitude

is consent to enter property granted to the corps and the Division of State Lands:		
③ PROPOSED PROJECT INFORMATION Activity Type: ☑ Fill ☑ Excavation (removal) □ In-Water Structure □ Maintain/Repair an Existing Structure Brief Description:	re	
Fill will involve cubic yards annually and/or _120,000 cubic yards for the total project;		
o cubic yards below the ordinary high water or high tide line	USEPA SF	
Fill will be □ Riprap □ Rock □ Gravel ■ Sand □ Silt □ Clay □ Organics □ Other		
Fill Impact Area is 12.49 (USACE); 9.41 (ODSL) Acres; length; width; depth.		
Removal will involve cubic yards annually and/or cubic yards for the total project	1286373	
0 cubic yards below the ordinary high water or high tide line	•	•
Removal will be G Bioron D Book D Gravel D Sand D Silt C Clay & Organice D Other		

Will any material, construction debris, runoff, etc. enter a wetland or waterway? □ Yes ≅ No

If yes, describe the type of discharge and show the discharge location on the site plan. (Stormwater will be treated and discharged to the river as per the NPDES permit.)

30

PROPOSED PROJECT PURPOSE & DESCRIPTION

Project Purpose and Need:

See attached background and analysis (Attachment number 2)

Project Description:

The proposed project is a bulk materials handling terminal located at Terminal 5 in the Rivergate Industrial Area. The site is a 110 acre facility that was formerly the location of the Pacific Coal Terminal. Construction of the coal facility was halted in 1982 at 80% completion due to financial reasons. Existing site improvements dating from the coal facility include a concrete dock (Berth 503), rotary rail car dumper, conveyor systems, stormwater treatment pond and coal handling equipment with a replacement value estimated at \$32 million. All of these improvements will be completed and put to their original use.

Additional construction is required to complete the facility for the handling of potash fertilizer and other materials. The major improvements include:

- · construction of a double rail loop for handling unit trains
- · a maintenance shop and office space

· dust control and water treatment facilities · a 100,000 ton capacity potash storage building

· a new rail car dumper pit

See attached background and analysis (Attachment No. 2)

How many project drawing sheets are included with this application? 2 Figure 1: Vicinity Map; Figure 2: Site Plan NOTE: A complete application must include drawings and a location map submitted on separate 81/2 X 11 sheets.

PROJECT IMPACTS AND ALTERNATIVES

Describe alternative sites and project designs that were considered to avoid impacts to the waterway or wetland.

The Port of Portland has no other sites that can be developed for handling bulk materials that require unit-train capacity on site. Potash has been handled in smaller amounts in Longview, WA as a reliever for the congested facilities in Vancouver, B.C.

Terminal 5 is the only site on the Columbia River that has the infrastructure in place to accommodate the proposed use. The dock, the adjacent rail yards and the under-utilized site investments are not available at other locations.

The required on-site rail capacity and engineering considerations governing rail curves leave no alternative to filling a 4.9 acrepond, 2.23 acres of an adjacent 4 acre forested wetland on the southern boundary of the site, and 2.07 acres of shrub/scrub wetland inside the rall loop. Most of the property requiring fill was purchased from Oregon Steel Mills in 1981 to facilitate the Pacific Coal Facility and its loop rail trackage requirements. Since then, 16 acres of the original site were developed (STC Submarine Systems). As a result, the rail configuration has become even tighter on the remainder of the Terminal 5 parcel.

There is no practical way to avoid filling the pond. The pond has chronic water quality problems (high pH) resulting from past practices at the steel mill and does not provide fish or wildlife habitat. The rail loops will encircle a portion of the forested wetland. The rail bed and continuous movement and storage of railcars will effectively isolate approximately 2.23 acres of forested wetland, most of which will be filled for the rail tracks. The very small fragment of wetlands that might be retained within the rail loop would have negligible values for wildlife, and would complicate site drainage and control and treatment of stormwater. Stormwater will be routed to the existing settling pond and discharged to the river through the existing outfall beneath the dock access ramp under the current NPDES permit. This will avoid intrusion into and impact on the riparian area.

Describe what measures you will use (before and after construction) to minimize impacts to the waterway or wetland.

Site improvements are held back from the top of the bank to preserve the existing riparian edge in conformance with the intent of the 1981 City of Portland Greenway permit issued for the coal facility. Intrusion into the densely vegetated riparian area along the river is limited to the area immediately adjacent to dock access corridor.

Standard construction practices will be used to minimize erosion and control sediment as per City Stormwater guidelines. No work will be conducted near the river.

NOTE: If necessary, use additional sheets.

MISCELLANEOUS INFORMATION

Adjoining Property Owners and Their Addresses and Phone Numbers

The Port owns land to north but leases to STC Corp. The land to the south is owned by Oregon Steel Mills. Union Pacific owns the railroad right-of-way directly to the east.

List all other approvals or certificates received, applied for, or denied that are related to this application.

Issuing Agency

DEQ

Type of Approval **NPDES Waste**

Identification Number

Dates of application / Approval / Denial

Discharge Permit

100796

Approved July 2, 1991

City of Portland

Greenway Permit

95-089

Applied for April 5, 1995

. .		(to be completed by loc		
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	□ Plan Ameno	iment	□ Zone Change	LUR 95-0028 86
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	Signature (of local planning office	FLANN:	City County	64/95
3		COASTAL ZONE C	CERTIFICATION	
forv info	If the proposed activity describe uired before your application can be warded to the Oregon Department of the oregon Coastal Zone 10 or call 503/373-0050.	processed. A public notice Land Conservation and De	will be issued with the certificative velopment for its concurrence o	ion statement which will be robjection. For additional
		CERTIFICATION	STATEMENT	
арр	I certify that, to the best of my k proved Oregon Coastal Zone Manago			
	Print/Type Name	Title		
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	Applicant Signature	Date		
9		SIGNATURE FOR JOI	NT APPLICATION	
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pos grar pen	Application is nerely made for the blication, and, to the best of my known is sess the authority including the necessary of other permits by local, count mits requested before commencing that is issued. I understand that pays	vledge and belief, this inform essary requisite property inte ty, state or federal agencies the project. I understand tha	ation is true, complete, and acc erests to undertake the propose does not release me from the r at local permits may be required	d activities. I understand that the equirement of obtaining the before the state removal-fill
	Robert G. Hrdlicka	Director.	Marine	•
	Applicant Signature	June 1, 1	995	•
	I certify that I may act as the du	ly authorized agent of the ap	pplicant.	· -
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Date

Applicant Signature

			DEPARTMENT AFFID local planning official)		•
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	□ Plan Amendment		□ Zone Change	•	
	□ Other		_ 20110 071211g0		
			•	•	
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	Signature (of local planning official)	Title	City / County	Date	 ·
•	8	COASTAL ZONE	E CERTIFICATION		
÷.	If the proposed activity described in your required before your application can be processe forwarded to the Oregon Department of Land Coinformation on the Oregon Coastal Zone Manage 97310 or call 503/373-0050.	ed. A public notion conservation and lement Program,	ce will be issued with the co Development for its concurre	ertification statement whice ence or objection. For ac	ch will be dditional
	I certify that, to the best of my knowledge approved Oregon Coastal Zone Management Pr				
	Print/Type Name	Title			
	Applicant Signature	Date -			•
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	Robert G. Hrdlicka Print Type Name Applicant Signature	Directo Title June 1, Date	r. Marine		
	I certify that I may act as the duly authori		applicant.		
	Print/Type Name	Title	· 		
	Applicant Signature	Date	·		

SUPPLEMENTAL WETLAND IMPACT INFORMATIONS

(FOR WETLAND FILLS ONLY)

Site Conditions of impact area							
Impact area is	□ Ocean	□ Estuary	□ River	□ Lake	□ Stream		
Note: Estuarian Resource Replacement Is required by state law for projects involving Intertidal or tidal marsh alterations. A separate Wetlands Resource Compensation Plan may be appended to the application							

Has a wetland delineation been completed for this site?

✓ Yes
✓ No If yes, by whom: Fishman Environmental Services, 1995

Describe the existing Physical and biological character of the wetland/waterway site by area and type of resource (use separate sheets and photos, if necessary)

The approximately 110 acre Terminal 5 site is comprised primarily of dredged fill material. Some areas of the site are considered disturbed due to historic filling and/or building activity. Two bodies of open water are present on the site; these include the lagoon at the south end of the property and the settling pond located on the western portion of the site. The settling pond has been determined not to be jurisdictional wetland by DSL and the Corps of Engineers (see Attachment No. 4). Areas of scrub/shrub, palustrine emergent and riverine tidal wetlands are present on the site. A total of 15.76 acres were mapped as potential jurisdictional wetlands; however, the amount of jurisdictional wetland on the site is 12.49 under federal jurisdiction, and 9.41 acres under state jurisdiction(see Attachment No. 3).

Additional information regarding wetland resources on the T-5 site are included in the Wetland Delineation report prepared by Fishman Environmental Services. A copy is included with the permit application.

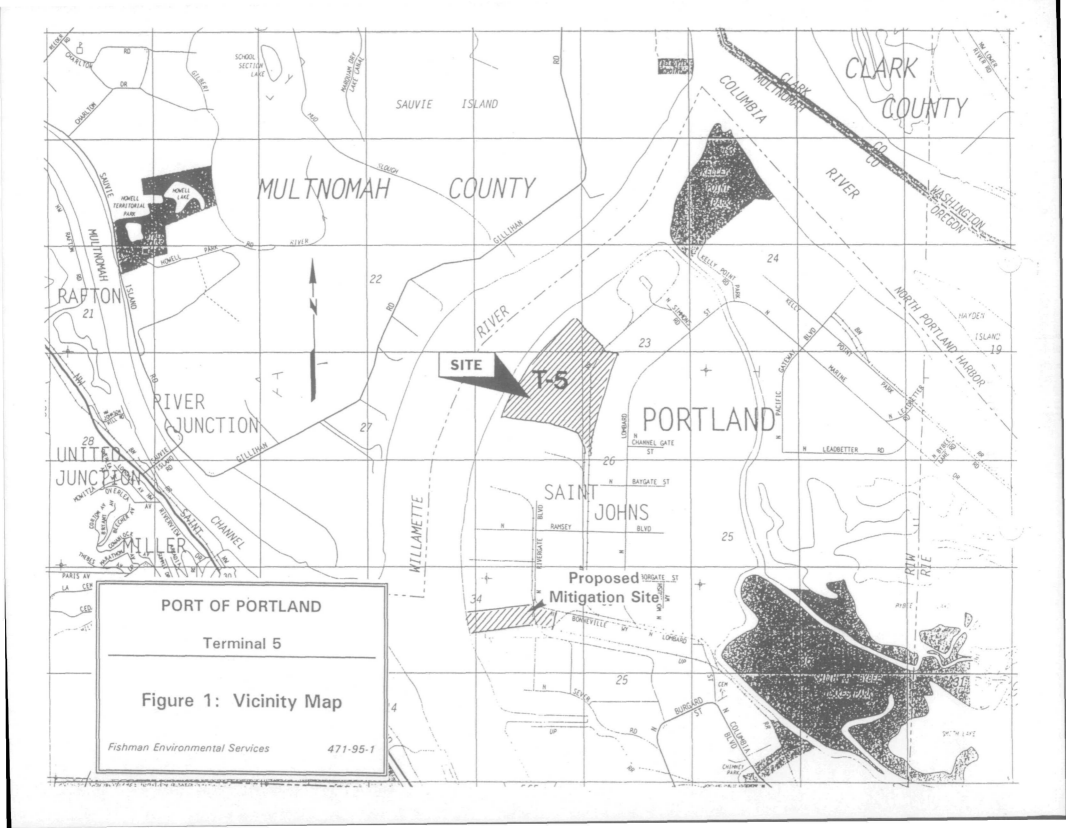
RESOURCE REPLACEMENT MITIGATION

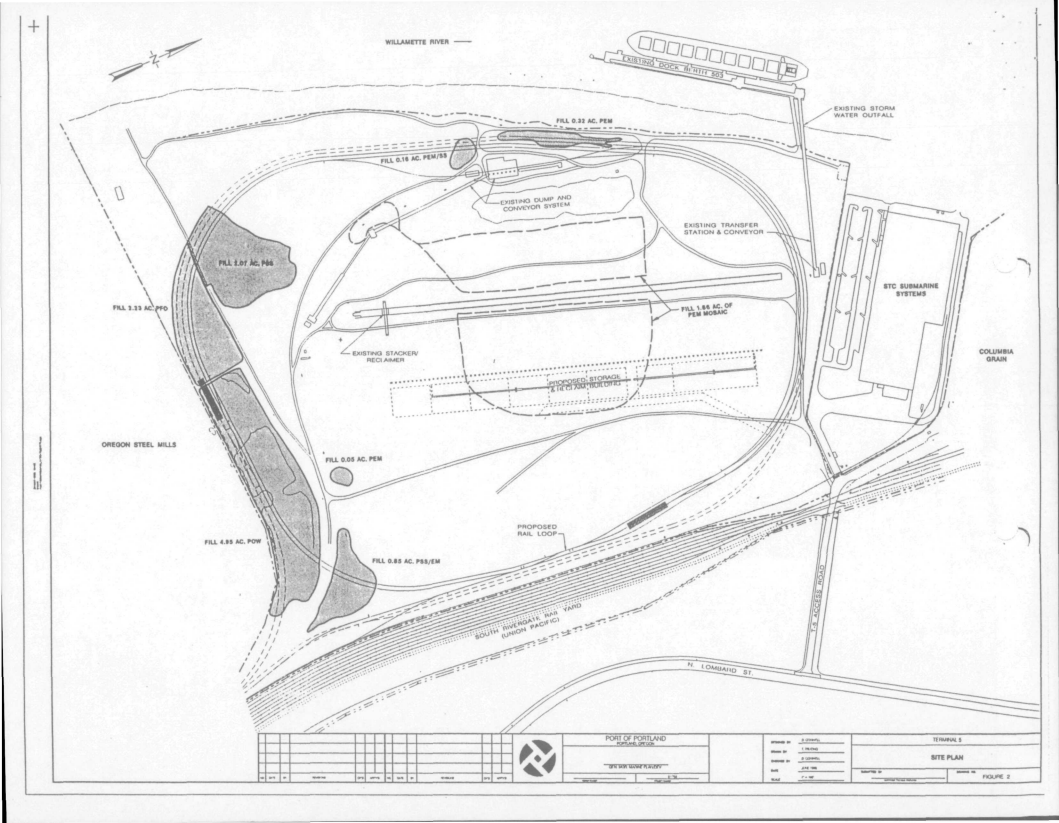
Describe measures to be taken to replace unavoidably impacted wetland resources

Mitigation for impacted wetland resources at Terminal 5 will be constructed on Port of Portland property in was the South Rivergate Industrial Area between the Willamette River, N. Rivergate Blvd. and the Rivergate access road. Mitigation will consist of restoring historic emergent wetlands by removing fill material and planting native wetland plants. A conceptual mitigation plan is attached.

The proposed mitigation project will restore wetlands in the South Rivergate area adjacent to the Willamette River. The project will add a significant portion to a presently disrupted wildlife corridor between the Willamette River and Columbia Slough near the St. Johns landfill. The restoration of wetland and upland buffer habitat at this location will replace existing dredge material (sand) which is mostly bare with vegetated habitat in the only gap in the corridor.

Because this information Is not necessary for a complete application, you may submit this sheet and other environmental information after submitting your application.







- Legal descriptions, tax lot data and tax account information were compiled from detailed information
 provided by the Port of Portland regarding Exhibit Plat Partitions and Ownership of contingent Port
 properties and the Multnomah County Tax Assessor. Adjoining properties owned by the Port of Portland
 extend generally to Oregons Steel Wills (Gilmore Steel) to the South; to the Union Pacific Railroad
 Right-of-Way to the East; to the Willamette River to the West; and to the Columbia Slough and Kelley
 Point Park (City of Portland) to the North.
- 2. Smith & Honroe & Gray Engineers do not warrant or guarantee the accuracy of the lot line dimensions, bearings, property closure or related information.
- 3. Referenced Maps and Drawings:

City of Portland Zoning Maps: 1/4 Section Hap #s 1319, 1320, 1419, 1420, 1519, 1520, 1619 and 1620.

Hultnomah County Tax Maps: Section 23, T2N-R1W, Map \$73 and Section 26, T2N-R1W, Map \$77.

Port of Portland Drawing:

RG 81-43 1/2 Exhibit Plat, Intercity Hetals

RG 81-43 2/2 Exhibit Plat, Gilmore Steel Co. Property Exchange

RG 81-53 Exhibit Plat, Intercity Hetals - Gilmore Steel Railroad Spurs RG 82-3 Exhibit Plat, Gilmore Steel Co. Exempt Minor Partition Mult. Co.

RG 88-17 1/1 Exhibit Plat, STC Submarine Systems, Inc.

T-5 82-3 1/1 Exhibit Plat, Pacific Coal

LEGAL DESCRIPTION AND RELATED TAX INFORMATION OF DEVELOPMENT PROPERTY

TAX LOT NUMBER			TOWNSHIP & RANGE	TAX ACOUNT NUMBERS		CITY ZONING 1/4 SECT HAP			PLAN DISTRICT
20 OF TRACT E,	BLK 12	23	T2N-R1W	R-70888-1588	74	1419	IH .	hi	N/A
87 OF TRACT E,	BLKS 10&12 ===	23:	T2N-R1W	R-70888-1903	74	1419	IH	hi	N/A
16 OF TRACT C,	BLK. 12	26	T2N-R1W	R-70888-0036	- 77	1519	IH	hi	N/A
82 OF TRACTS C	&E, BLKS 8&10	26	T2N-R1W	R-70888-1520	77	1519	IH	hi	N/A

LEGAL DESCRIPTION AND RELATED TAX INFORMATION OF ADJACENT PROPERTIES UNDER COMMON OWNERSHIP

TAX LOT NUMBER - (#)	SECTION NUMBER	TOWNSHIP & RANGE	TAX ACOUNT NUMBERS	COUNTY TAX MAP NUMBER	CITY ZONING HAP NUMBER	BASE	overlay zone	PLAN DISTRICT
9 OF BLK 11	23	T2N-R1W	R-70888-2200	74	1420	. IH	hi	N/A
90 OF TRACT E, BLKS 10&12	23	T2N-R1W	R-70888-1910	74	1420	IH	hi	N/A
TRACT G	23	T2N-R1W	R-70888-1600	74	1320	IH	hi	N/A
14 OF TRACT C	26	T2N-R1W	R-70888-1510	77	1520	IH	hi	N/A

ATTACHMENT 2 STATEMENT OF PROJECT PURPOSE AND NEED

The Columbia River is a natural gateway to the Pacific Rim for the export of bulk cargoes. These include grains and other agricultural products, as well as mineral resources used in agriculture and industry. The proposed facility at Terminal 5 will handle potash mined in Canada and shipped by rail to export terminals for global distribution, principally for use as a fertilizer. Other bulk minerals are also being considered for export through Terminal 5. The facility is being designed for a handling and loading capacity of 3 million tons per year, although initial rail and storage capacity will be half that amount.

The key to efficient bulk terminals is the ability to receive unit train shipments (100-110 rail cars) and unload them rapidly through bottom-dump hopper cars or with a rotary rail car unloader, such as the one at Terminal 5. Each unit train will hold between 9,000 and 10,000 metric tons of product. Potash will be placed in covered storage on the site. Other products such as coal (for which the site was originally designed) can be placed in uncovered storage areas.

The stored product is "reclaimed" and moved by conveyor to the vessel. Vessels carrying mineral bulks are typically loaded in 20-40,000 ton shipment sizes, resulting in drafts of 38 feet or less. Depending on the product, larger vessels in the "Panamax" class (40-50,000 DWT) may also be anticipated.

To meet the current and anticipated requirements of the industry, this facility is being designed with two rail loops and an ability to add two additional loops in the future. The rail loops are designed with a minimum curvature of 9.30 degrees which is required to keep the 6,500 foot trains from "stringlining" or jumping the tracks as it passes through the facility. A similar configuration was used in designing the Peavey Grain Terminal in Kalama to allow it to receive unit train shipments of mid-west corn.

The existing dock is designed for the intended use and will only require the completion of the fendering system. The 800 foot long concrete dock (Berth 503) was built as part of the coal facility development. Construction permits for the dock were obtained from the Army Corps of Engineers in 1981. The dock was designed to have a 40 foot depth and was last dredged to -40 feet CRD in 1982 during the original construction. A total of 30,000 cubic yards of material were removed. The most recent survey of the berth face shows some sedimentation with a limiting depth of -37 feet CRD. The berth is scheduled for routine maintenance dredging in Fiscal Year 1995.

Oregon



DIVISION OF

STATE LANDS

STATE LAND BOARD JOHN A. KITZHABER

Governor

PHIL KEISLING

Secretary of State
JIM HILL
State Treasurer

(503) 378-3805

FAX (503) 378-4844

TTY (503) 378-4615

775 Summer Street NE Salem, OR 97310-1337

May 2, 1995

C. Mirth Walker Fishman Environmental Services 434 NW 6Th Ave suite 304 Portland, OR 97209-3600

Re: Wetland Delineation for Port of Portland Terminals, Portland, Multnomah Co. TlN, R2W, Sect 23 & 26

Dear Mirth:

I have reviewed the above referenced wetland delineation. Based on the data presented and a site visit concluded on April 7, 1995, I concur with the wetland boundaries you have identified as shown on Plate 1 of your report.

The wetlands labeled 5,6,7,8,9,10,11,12 and 13 are all shallow depressions in the previously filled area when the site was prepared as a coal export facility. The substrate at each site is compacted fill and the ponding is a seasonal phenomena reflecting lack of developed drainage. Each individual site is less than 1 acre in size and, therefore, would not be regulated by the Removal-Fill Law.

Wetland 4 is a water treatment system not subject to Oregon's Removal-Fill Law permit requirements. Wetland site 1 is a lagoon that receives contaminated runoff from the adjacent steel mill. Wetland sites 2 and 3 are remnants of the riparian wetland system adjacent to the Willamette River.

Please call if you have any questions concerning this letter.

Sincerely,

Kenneth F. Bierly

Wetlands Program Manager

KFB/ems ken:1266

c: Jim Goudzwaard, Corps Rollie Montague, Port of Portland Jerry Hedrick, DSL



DEPARTMENT OF THE ARMY
PORTLAND DISTRICT, CORPS OF ENGINEERS
P.O. BOX 2946
PORTLAND, OREGON 97208-2946

April 27, 1995

REPLY TO ATTENTION OF

Operations Division

Mr. Pad Quinn
Environmental & Safety Manager
Marine Operations
Port of Portland
P.O. Box 3529
Portland, Oregon 97208

Dear Mr. Quinn:

I have completed review of the information you provided regarding the settling basin at Terminal 5. This information included aerial photographs from 1937 to 1993 (these are enclosed) and a copy of the active NPDES permit issued by the Oregon Department of Environmental Quality. The Multnomah County Soil Survey was also reviewed. You have asked whether the settling basin falls under the regulatory jurisdiction of the U.S. Army Corps of Engineers.

Our regulations at 33 CFR Part 328.3 state that "waste treatment systems, including treatment ponds or lagoons designed to meet the requirements of CWA... are not waters of the United States." The preamble to this section goes on further to say that "artificial lakes or ponds created by excavating and/or diking dry land to collect and retain water and which are used exclusively for such purposes as stock watering, irrigation, settling basins, or rice growing" are generally not considered waters of the United States.

Based on the above, the settling basin at Terminal 5 is not subject to regulation under Section 404 of the Clean Water Act. If you have any questions, you can reach me at (503) 326-6096.

Sincerely,

Judy /L. Linton Project Manager

Regulatory Branch

Enclosures

TERMINAL 5 WETLAND FILL ACREAGES June 2, 1995

Wetland number	<u>Acres</u>
1	4.95
2	2.23
3	2.07
4	N/J
5	0.32*
6	N/J
7	N/J
8	0.11*
9	0.90*
10	0.21*
11	0.64*
12	0.85*
13	0.05*
14	0.16
total	12.49

N/J = not jurisdictional for both agencies * = not jurisdictional for ODSL